| | Туре | L# | Hits | Search Text | DBs |
|----|------|-----|----------|--|------------------|
| 20 | BRS | L20 | 0 | (toner and carbon adj black and ph and peak adj molecular and (spindle or ellip\$)).clm. | US- PGPU B |
| 21 | BRS | L21 | 1 | (toner and carbon adj black and ph and peak with molecular and (spindle or ellip\$)).clm. | US- PGPU B |
| 22 | BRS | L22 | 1 | (toner and carbon adj black and ph and (spindle or ellip\$)).clm. | US- PGPU B |
| 23 | BRS | L23 | 1 | (toner and carbon adj black and ph and peak).clm. | US- PGPU B |
| 24 | BRS | L24 | W 1: 3 I | 430/108.9,109.4,110.3,110. 4,137.1,137.17,137.19.ccls. | US- PGPU B |
| 25 | BRS | L25 | 136 | 430/126.ccls. | US- PGPU B |
| 26 | BRS | L26 | 102 | l25 not l24 | US- PGPU B |
| 27 | BRS | L27 | 132 | | US- PGPU B |
| 28 | BRS | L28 | 125 | 127 not 124 | US- PGPU B |
| 29 | BRS | L29 | 124 | l28 not l25 | US- PGPU B |